

Help

Main Search Form Result Set Show WS Numbers Edit WS Numbers

Previous Document

Next Document

Full Citation Review Classification Date Reference

Document Number 1

DERWENT-ACC-NO: 1117
 COPYRIGHT 1998 DE INFORMATION LTD

Title Holder for biological mitral heat valve implant - comprises plastic ring with holder plates connected by flexible elements

Inventor Name MAINIOTI, M

PRIORITY-DATA: 194292 (April 26, 1986)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
DE 3614292 C	November 19, 1987	N/A	004	N/A

INT-CL: A61F002/00 3614292/00

ABSTRACTED-PUB-NO: DE 3614292C

BASIC-ABSTRACT: The holder for an unframed biological mitral heat valve implant is a ring, pref. made of a plastic material, and holder plates fixed to the ring by flexible connecting elements. The holder plates are pref. made of PTFE felt. The connecting elements of metal wire. The distance of the holder plate from the ring should correspond to that between the mitral valve ring and the papillary muscles of the implant. ADVANTAGE - This facilitates the preservation, fitting and suture of a mitral valve implant.

Main Search Form Result Set Show WS Numbers Edit WS Numbers

Previous Document

Next Document

Citation Review Classification Date Reference

BEST AVAILABLE COPY